

## Daftar Pustaka

<http://www.who.int/cancer/en> diakses pada 02/11/2017 pukul 11.40

Kementrian Kesehatan RI.(2015).PUSAT DATA DAN INFORMASI.Jakarta :  
DEPKES.

Pillis,L. (2006). *Mixed Immunotherapy and Chemotherapy of Tumors: Modeling, Applications and Biological Interpretations*,238,hlm.841-862.

Chang,W. dkk. (2003). *Analyzing Immunotherapy and Chemoterapy of Tumor through Mathematical Modeling*: Harvey Mudd College

Mamat,M. (2013). *Mathematical Model of Cancer Treatments Using Immunotherapy, Chemotherapy dan Biochemotherapy*, 7(5),hlm.247-261.

Moore,J. (2007). *An ODE Model of Biochemotherapy Treatment fo Cancer* :  
Harvey Mudd College

Subowo. (2014). *Imunobiologi* , jakarta , cv sagung seto

Hürol, S. (2013). *Numerical Methods for Solving System of Ordinary Differential Equations*. (Tesis). Eastern Mediterranean University,Republik Turki Siprus Utara.

Kartono. (2012). *Persamaan Diferensial Biasa Model Matematika Fenomena Perubahan* , Semarang, Graha Ilmu

Pillis,L. (2009). *Mathematical Model Creation for Cancer Chemo-Immunotherapy*, 10(3),hlm.165-184.

Boyce,W.E dan DiPrima,R.C . (2001) .*Elementary Differential Equations and Boundary Value Problem*. New York. John Wiley & Sons,Inc.

Poedjiadi, A dan Supriyanti F.M.T . (2009) . *Dasar-Dasar Biokimia*. Bandung. Penerbit Universitas Indonesia (UI Press)

Anton,H .(1991). *Aljabar Linier Elementer*. Jakarta: Erlangga

**Fariz Hasby Sulaiman, 2018**

**MODEL MATEMATIKA TERAPI KANKER MENGGUNAKAN KEMOTERAPI, IMUNOTERAPI DAN BIOCHEMOTHERAPHY**

Universitas Pendidikan Indonesia | repository.upi.edu | perpustakaan.upi.edu

Bapat, R.B., Axler, S., Gehring, F.W., Ribet, K.A.(1999). Linear Algebra and Linear Models, Second Edition. North America: Springer

Ikatan Apoteker Indonesia.2011. Informasi Spesialite Obat Indonesia Volume 46. PT ISFI Penerbitan : Jakarta.

Jordan, D.W dan Smith,P. (2007). Nonlinear Ordinary Differential Equations. New York: Oxford University Press

Perko, Lawrence. (2001). *Differential Equations and Dynamical System*. 3rd. NewYork: Springer.